

Narran ROD

Pulsed laser cleaning systems

ROD 50, 100, 200, 300, 500, 1000, 2000



NARRAN
LASER PRECISION



COMPANY INTRODUCTION

We are a Czech company that was founded in 2013 for the purpose of development and production of our own laser systems, automation, construction of single-purpose machines and sales of laser equipment, especially from foreign manufacturers. Our team consists of experienced experts, engineers who understand their work and, thanks to many years of experience, are able to solve any customer requirement. We can design a solution, build a bespoke device, recommend a suitable machine, install a machine and of course, there is also warranty and post-warranty service. We have experience with all types of laser applications and the possibilities of using lasers, from surface cleaning, through the engraving of materials to laser welding.

OUR ADVANTAGES

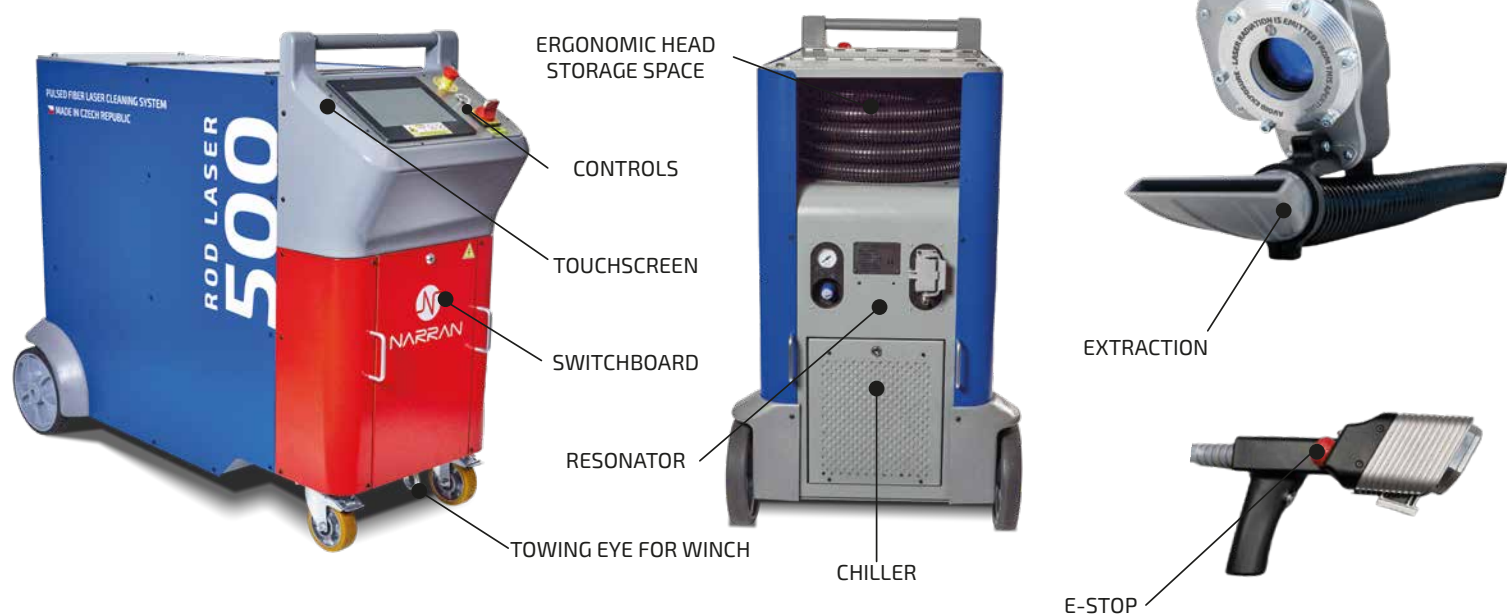
- ✓ We offer a complete solution for the customer from the idea to the finished product
- ✓ Our team consists of engineers, graduates in the field who are continuing their education
- ✓ Cooperation with universities and science centers
- ✓ Testing directly on the customer's parts
- ✓ Branch in Prague and Malhotice in Moravia
- ✓ Training, parameter tuning, service and spare parts
- ✓ Certificate ČSN EN ISO 9001: 2016

| | | |
|---|---|---|
|  |  |  |
| CONSULTATION | OUR OWN DEVELOPMENT | TESTING |
|  |  |  |
| SERVICE | INSTALLATION | TRAINING |
|  |  |  |
| SAFETY EQUIPMENT | SAFETY AUDIT | SPARE PARTS |

INTRODUCTION OF THE ROD SYSTEM

The ROD system is a modern and compact laser unit, suitable for immediate use in your operation, or for installation in production lines. The system is predestined for industrial cleaning of materials, the laser is capable of cleaning **oxides, rust, paints, varnishes, grease, dirt and more.**

Due to the fact that it uses the latest fiber laser technology as a laser source, the ROD system has many advantages compared to standard solid-state lasers, eg: **low weight, 230 V power supply, long diode life and reliability.**



APPLICATIONS

- ✓ mold cleaning
- ✓ rust removal
- ✓ oil removal
- ✓ degreasing
- ✓ paint stripping
- ✓ surface preparation
- ✓ adjustment of welds
- ✓ restoration



ROD SYSTEM BENEFITS

- ✓ **high efficiency** - 35-55%
- ✓ **mobile** system
- ✓ **ecological operation:** no additional material or chemicals are used
- ✓ **minimum need for maintenance** - minimum of moving parts
- ✓ **longer service life** of diodes - **up to 100,000 hours**
- ✓ **gentle** on the surface to be treated
- ✓ **automatic internal diagnostics** - automatic shutdown of the laser for protection
- ✓ **easy operation**
- ✓ **easy integration** into production lines
- ✓ possibility of **integration with a robot**
- ✓ **integrated cooling**



ROD SYSTEM SPECIFICATIONS

| Model | Average power | Peak power in pulse | Wavelength | Pulse energy (mJ) | Optical fiber length ^[1] | Head weight | Operating temp. (°C) | Dimensions (DxWxH) | Weight | Power consumption | Power supply | Laser beam scanning |
|------------------|---------------|---------------------|------------|-------------------|-------------------------------------|-------------|----------------------|--------------------|--------|-------------------|--------------|---------------------|
| ROD 100 Air | 100 W | 0,0103 MW | 1064 nm | 1,54 | 5 m | 0,95 kg | 5–35 | 53x66x55 cm | 39 kg | 0,45 kW | 230 V | 2D |
| ROD 300 Air | 300 W | 0,072 MW | 1064 nm | 15 | 10 m | 0,95 kg | 5–35 | 54x66x69 cm | 39 kg | 1,4 kW | 230 V | 2D |
| ROD 500 | 500 W | 0,23 MW | 1064 nm | 50 | 10 m | 1,75 kg | 5–40 | 140x64x112 cm | 240 kg | 3,8 kW | 230 V | 1D ^[2] |
| ROD 500 Bright+ | 500 W | 1,7 MW | 1064 nm | 100 | 10 m | 1,75 kg | 5–40 | 140x64x112 cm | 240 kg | 3,8 kW | 230 V | 1D ^[2] |
| ROD 1000 | 1000 W | 0,23 MW | 1064 nm | 50 | 10 m | 1,75 kg | 5–40 | 140x64x112 cm | 250 kg | 6 kW | 400 V | 1D ^[2] |
| ROD 1000 Bright+ | 1000 W | 1,7 MW | 1064 nm | 100 | 10 m | 1,75 kg | 5–40 | 140x64x112 cm | 250 kg | 6 kW | 400 V | 1D ^[2] |
| ROD 2000 | 2000 W | 1 MW | 1064 nm | 100 | 10 m | 1,75 kg | 5–40 | 140x64x112 cm | 250 kg | 9 kW | 400 V | 1D ^[2] |
| ROD 2000 Bright+ | 2000 W | 1,7 MW | 1064 nm | 100 | 10 m | 1,75 kg | 5–40 | 140x64x112 cm | 250 kg | 9 kW | 400 V | 1D ^[2] |
| ROD 3000 | 3000 W | 1,5 MW | 1064 nm | 150 | 10 m | 1,75 kg | 5–40 | 263x169x87 cm | 850 kg | 12,5 kW | 400 V | 1D ^[2] |
| ROD Q | 450 W | 0,0045 MW | 1064 nm | 45000 | 5 m | 1,05 kg | 5–35 | 64x72x107 cm | 100 kg | 2 kW | 230 V | 2D |
| DIVA 3000 | 3000 W | 0,003 MW | 1064 nm | continuous | 10 m | 1,75 kg | 5–40 | 140x64x112 cm | 250 kg | 12,5 kW | 400 V | 1D ^[2] |

^[1] Length of the optical fiber can be extended depending on needs of the customer.

^[2] Can be 2D if specified upon purchase.

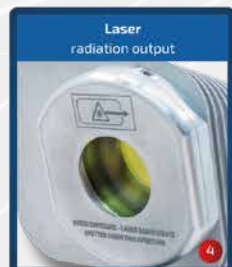
Language settings



NEW GENERATION PROCESS HEAD

Our already 3rd generation process laser cleaning head is the result of 7 years of development and refinement under the strict supervision of our optical and mechanical engineers.

- ✓ A scanning system that is custom-designed for smooth and even laser cleaning in multiple beam shapes. With adjustable beam shapes, our lasers increase efficiency, accuracy, and uniformity in cleaning and reach textured and grooved surfaces that basic laser cleaning cannot handle.
- ✓ Focus distance adjustable to millimeters without the need to manually change lenses
- ✓ Basic cleaning parameters (focus, scan speed, scan width) are adjustable directly on the process head, no need to use the machine display
- ✓ Active water cooling circuit ensures trouble-free operation even in harsh conditions and three-shift operation.
- ✓ Can be attached to a manipulator or robotic arm even retrospectively after purchase of the laser. The industrial PLC is ready for communication with higher-level systems or external laser beam triggering.
- ✓ Angled beam output eliminates back reflections of both laser radiation and released contaminants and fumes. Therefore, the head is minimally exposed to dirt and heat, resulting in less maintenance, which has a positive effect on its overall lifetime.



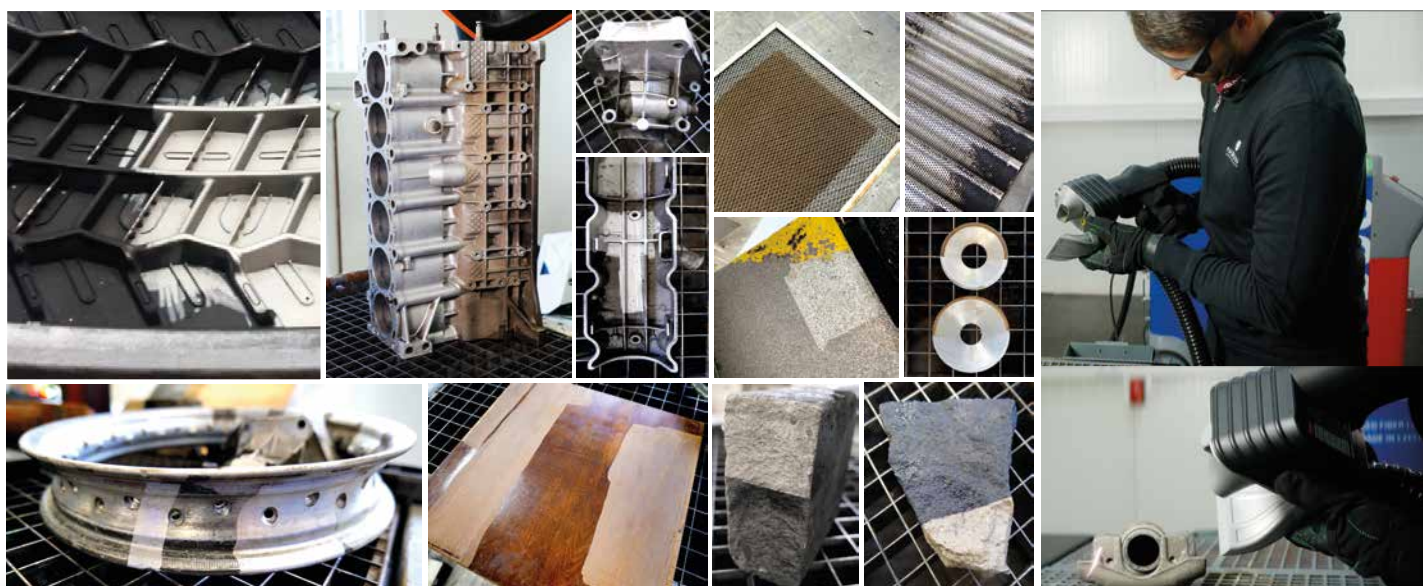
HOW DOES LASER CLEANING WORK?

Laser cleaning uses concentrated laser radiation to evaporate impurities from the layer. Impurities are removed using ultra-short laser pulses ($\mu\text{s-ms}$) that generate heat and heat-induced pressure - the high temperature inside the material creates a high pressure that causes it to evaporate. **Laser cleaning is therefore very gentle on the substrate. It produces almost no waste material, as most impurities evaporate, thanks to high efficiency of used laser resonators, the cleaning process has very low operating costs.** Laser cleaning is non-contact, non-abrasive method, which is very gentle on the surface of the material. Because the course of the interaction of the laser radiation with the material depends on the material, it is possible to set the cleaning parameters so that the substrate remains intact after cleaning.

ADVANTAGES OF LASER CLEANING OVER OTHER METHODS

| | LASER CLEANING | SAND CLEANING | CHEMICAL CLEANING | HIGH PRESSURE CLEANING | STEAM CLEANING | MANUAL CLEANING |
|--|----------------|---------------|-------------------|------------------------|----------------|-----------------|
| SAVING TIME | | | | | | |
| Possibility to clean in a production environment | ✓ | ✗ | — | ✗ | ✗ | — |
| Quick cleaning method | ✓ | ✓ | ✗ | ✓ | ✓ | ✗ |
| Short or no production cessation | ✓ | ✗ | — | ✗ | ✓ | — |
| ENVIRONMENTALLY FRIENDLY | | | | | | |
| It does not produce any added waste | ✓ | ✗ | ✗ | ✗ | ✗ | ✗ |
| It makes no noise | ✗ | ✗ | ✓ | ✗ | ✓ | ✓ |
| No need to discard / decontaminate the cleaning medium | ✓ | ✗ | ✗ | ✗ | ✓ | ✗ |
| Environmentally friendly | ✓ | ✗ | ✗ | ✓ | ✓ | ✓ |
| ANOTHER BENEFITS | | | | | | |
| Economical | ✓ | ✗ | ✗ | ✗ | ✓ | ✓ |
| It does not damage the surface material | ✓ | ✗ | — | — | ✗ | ✗ |

LEGEND  It's the advantage of this method  It can be the advantage of this method  No, it's not the advantage of this method



CLEANING LASER USES

Laser cleaning is very gentle on the base material, it can also be used for cleaning very fragile plastics molds, ie glossy, polished and etched designs. **In addition, it is also fast, relatively quiet and dust - free (on difference from mechanical grinding, blasting, sandblasting).**

The laser can remove a number of unwanted surfaces materials (eg greases, oils, separators, rust, paints, varnishes and adhesives, rubber and grease). Correctly set and selected laser, both hardware and software wise, is absorbed in the impurity (rust, oil, paint,...) where the laser ablation occurs, ie removal of impurities, but does not have enough energy to damage the base material (steel, stainless steel, aluminum, metals, copper, stone, sandstone, granite, marble...), **so it is especially suitable for cleaning molds, tools, car parts, machines and also for restoration...**



LOW OPERATING COSTS
MAX 1 EUR / HOUR



WITHOUT DAMAGING
THE BASE MATERIAL



EASY TO OPERATE



LONG SERVICE INTERVALS



MINIMAL TEMPERATURE EFFECT
ON THE SUBSTRATE



Rust removal: cleaning lasers are ideal for removing rust from steel structures, machine parts, tools, pipes and vehicles. This method is fast, does not damage the underlying material and eliminates the need for abrasive or chemical processes.



Degreasing: lasers are often used to remove oil, grease and other oily contaminants from the surfaces of automotive parts, machine components and tools. This prepares parts for further processing such as welding, painting or bonding.



RESTORATION

Restoration: in the field of conservation and restoration, laser cleaning is a revolutionary technology. It allows for the gentle removal of dirt, deposits or layers of corrosion from historical artifacts, sculptures, facades and works of art without damaging fine details.



MOLD CLEANING

Mold cleaning: in the plastics, rubber and metalworking industries, lasers are popular for cleaning molds of deposits and material residues without disassembly. This minimizes downtime and increases production efficiency.



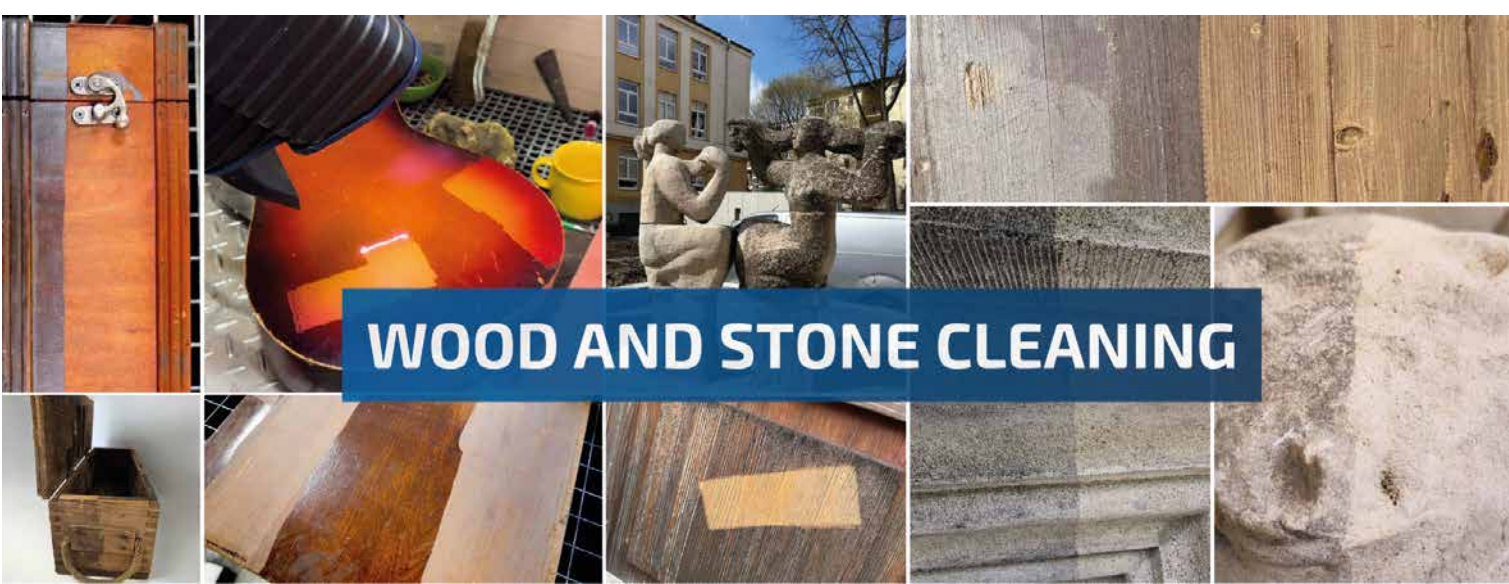
PAINT REMOVAL

Paint removal: lasers gently and precisely remove paint and varnish from metals and other materials, ideal for the aerospace, automotive or antique restoration industries



WELD CLEANING

Weld cleaning: laser cleaning is widely used to remove scale, oxides and other residues from welds. This improves aesthetics, strength and corrosion resistance, which is particularly critical in the automotive, engineering and energy industries..



WOOD AND STONE CLEANING

Wood and stone cleaning: lasers are ideal for removing layers of dirt, old paint or graffiti from wood and stone surfaces. This technology is gentle on the surface, making it suitable for renovating furniture, historic buildings, statues or facades.



AUTOMOTIVE COMPONENTS

Automotive components: laser cleaning is widely used in the automotive industry to remove dirt, adhesive residues, lubricants or oxides from components. It is used, for example, in brake discs, engine parts, or in the preparation of surfaces for bonding and painting.

OTHER LASER APPLICATIONS



LASER CLEANING



LASER DRILLING



LASER WELDING



LASER CUTTING



LASER MARKING
AND ENGRAVING



LASER
MICROMACHINING

WE ALSO OFFER

✓ LASER COMPONENTS

Lasers / laser sources
Synrad, IPG
Optomechanics, positioners
Optical and anti-vibration tables

Process laser heads
Protective equipment
Measuring instruments
Coolers, suction, filtration

✓ CONSUMABLES

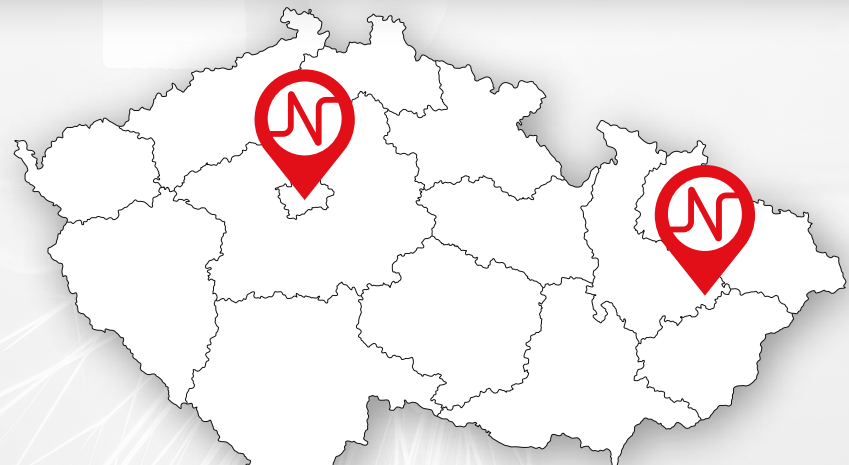
Protection glass
Cleaning kits
Deionization cartridges
Lamps
Trumpf spare parts

Nozzles
Fiber optics
ZnSe optics
Ceramic insulating rings
Precitec spare parts



COMPANY HEADQUARTERS (BRNO)
BAYEROVA 802/33
BRNO – STŘED, 602 00

PRAGUE BRANCH
TECHNOLOGICKÁ 141
ZLATNÍKY-HODKOVICE, 252 41



WE ARE A PROUD SUPPLIER OF THESE COMPANIES

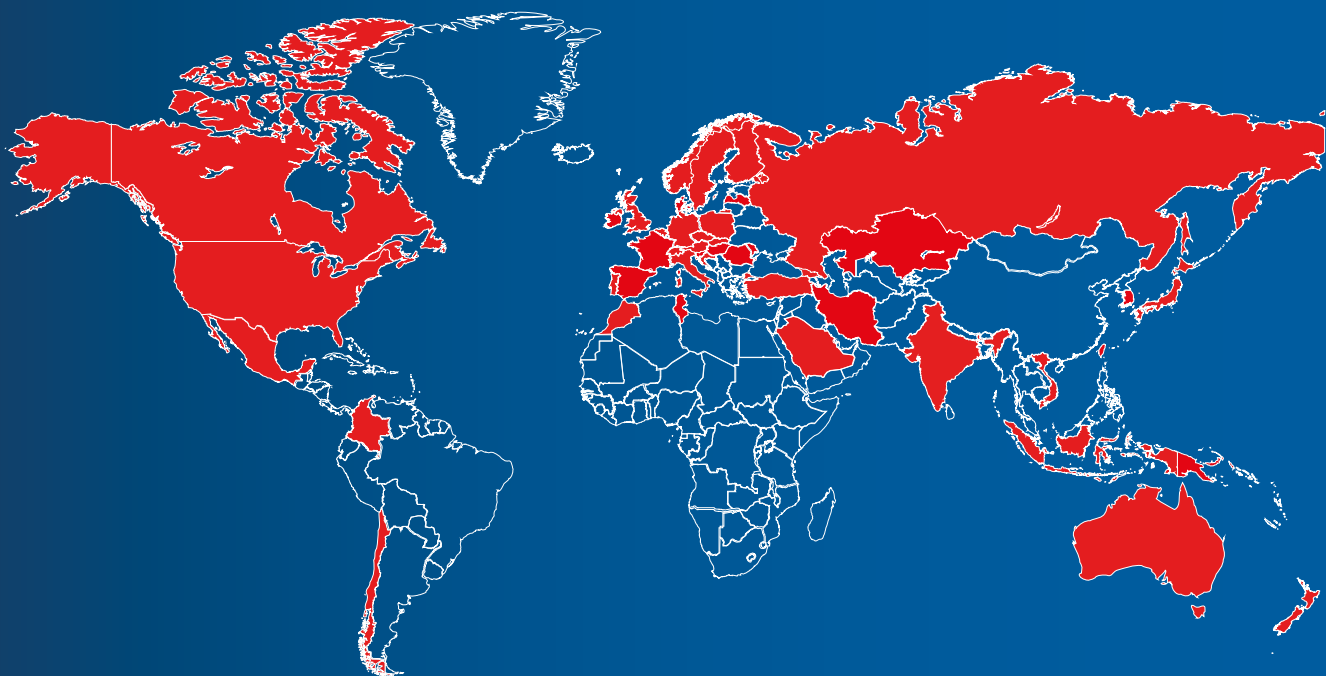


WE ARE WORLDWIDE

Since 2014 we have delivered hundreds of machines to over than 20 countries all across the globe and more are emerging every day. Our clients are both state institutions such as museums, schools, scientific institutions as well as private companies, manufacturing factories from the automotive, aviation, manufacturing industries and private individuals building their business on laser cleaning.

We know that the biggest challenge isn't delivering, but servicing the machines remotely, that is why our technicians are on-call 24/7 ready to help via remote-access. If the situation does not allow otherwise, we are ready to send our technicians across the world for laser work training, consultations, upgrades and of course any service, because we are well aware that production simply can not stop for any reason.

We strongly believe that laser cleaning is the future answer to broad spectre of industrial needs and are fully prepared to provide the very best solution as well as maintaining it.



CONTACT US



Ing. Martin Boháč
products – cleaning lasers, spare parts, consulting

📞 +420 604 807 488
✉ Bohac@narran.cz



Ing. David Rebhán
products – cleaning lasers

📞 +420 776 116 711
✉ Rebhan@narran.cz

FOLLOW US

